

<110> DYATKINA, NATALIA B. ROBERTS, CHRISTOPHER D. <120> NUCLEOSIDE DERIVATIVES FOR TREATING HEPATITIS C VIRUS **INFECTION** <130> 355491-1250 <140> 10/676,956 <141> 2003-09-30 <150> 60/415,222 <151> 2002-09-30 <150> 60/443,169 <151> 2003-01-29 <160> 2 <170> PatentIn Ver. 3.2 <210> 1 <211> 34 <212> DNA <213> Artificial Sequence <220> <223> Description of Artificial Sequence: Synthetic primer <400> 1 aggacatgga tccgcggggt cgggcacgag acag 34 <210> 2 <211> 35 <212> DNA <213> Artificial Sequence <220> <223> Description of Artificial Sequence: Synthetic primer <400> 2 aaggctggca tgcactcaat gtcctacaca tggac 35

Ded line Veni



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- NUCLEOSIDE DERIVATIVES FOR TREATING HEPATITIS C VIRUS INFECTION <120>
- <130> 55491-20008.00
- <140> 10/676,956
- <141> 2003-09-30
- <150> 60/443,169
- <151> 2003-01-29
- <150> 60/415,222
- <151> 2002-09-30
- <160>
- <170> PatentIn version 3.2
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- <213> Artificial SEQUENCE

Synthetic-Construct Descrition of ARTIFICAL Sequence: SUNTHETIC <220> PRIMER

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Ala-Gly

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<212> PRT DNA

<213> Artificial SEQUENCE

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Eynthetic-Construct Description of ARTRICIAL Suguence: Synthetic PRIMEC

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aggetigen typacton at abectacan tygac.

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20 25 30

Gly Ala Cys